OMB 3067-0077 Expires: June 1984



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

	DI III DINIO			Buil	ders, I		ADDRESS			
VD	NAME			k na are				0 0'	1	
NG								se One, Ric	hmond Hill,	
_		PERTY LOCATION (Lot and Block numbers and address if available)								
4.	Bryan	Bryan County, Georgia								
12	N I certify that the information on this certificate represents my best efforts to interpret the data available. I understand that statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.								e. I understand that any false	
II	SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)									
on	COMMUNITY	NO. PA	NEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE FLOOD ELEV.	BUILDING IS	
iti.	afre					tone of the		(In AO Zone, use depth)	□ New/Emergency □ Pre-FIRM Reg. ☑ Post-FIRM Reg.	
construction	1300		3	В	4-17-84	A	1987	N/A	I will home to the	
St	YES NO	ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation								
O		offt, NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.								
t 1	YES NO	YES NO The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.								
OL										
Н	YES NO The mobile home located at the address described above has been tied down (anchored) in compliance with the									
pr	☐ ☐ community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS									
aing	MOBI	LE HON	ME MAKE		MODEL	YH. C	JE MANUFACIU	HE SERIAL	X DIMENSIONS	
al	iii ediffic							A STATE OF THE PARTY OF THE PAR	and the last	
\dashv	(Commun	ity Perm	nit Officia	or Regi	stered Profess	ional Enginee	r, Architect, or Su	rveyor)		
Tna	NAME	Fari	ris W	. Cad	lle		ADDRESS 579	9 Ogeechee	Road	
2	TVIVIL			100 -				The second second second		
	TITLE	ITLE Land Surveyor CITY Savannah STATE Georgia ZIB1419								
מאר		GRATURE TORRILL W. Cadles DATE 1-18-88 PHONE 925-1362								
בו דו	STATISTIC VOLUME TO THE STATE OF THE STATE O									
	SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)									
1	FIRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement)									
9	at an elevation offeet, NGVD (mean sea level) and the average grade at the building site is at									
ט	an elevation offeet, NGVD.									
ט	FIRM ZON	RM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam								
Į.		at an elevation of feet, NGVD (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.								
3	DILE BOX THEMBERS SAU									
1	FIRM ZON	FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest								
	floor eleva	oor elevation of 15.02 feet, NGVD. The elevation of the highest adjacent grade next to the building is 13.48 feet, NGVD.								
		IRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation ofet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.								
	————	set, NGVD. The elevation of the highest adjacent grade next to the building isleet, NGVD.								
	SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)									
	I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with									
	walls subs	valls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic								
		nd hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift proces associated with the base flood.								
		YES □ NO □ In the event of flooding, will this degree of floodproofing be achieved with human intervention?								
	(Human intervention means that water will enter the building when floods up to the base flood level oc- cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over									
		doors and windows).								
		YES \(\subseteq \text{NO} \(\subseteq \) Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be								
	completed and certified instead. Complete both the elevation and floodproofing certificates.									
	FIRM ZON	IES A, A	1,-A30, V	1-V30, A	O and AH;		Certified F	- loodproofed Elevation	on isfeet, (NGVD).	
	THIS CERTIFICATION IS FORX SECTION II BOTH SECTIONS II AND III (Check One)									
	CERTIFIER	R'S NAM	1E			COMPANY		OR PRODUCED CO.	LICENSE NO. (or Affix Seal)	
	Farri	s W.	Cadle	9	Helm	ly & Ass	ociates,	Inc.	2330	
	TITLE	rer la			The base of the	ADDRESS	Michigan Street Com	AND ARREST OF THE PARTY OF THE	ZIP	
	Land	Surve	eyor		5799	Ogeeche	ee Road		31419	
	SIGNATUI		O and a second	~ 11	DATE	CITY	C V / Sunday	STATE	PHONE	
	Java	ris	W. (adle	1-18-8	8 Sa	ıvannah	Georgia	925-1362	

The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent